



PN US2002192659-A1.  
 PD 19-DEC-2002.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 16 ID AB037041 standard; protein; 282 AA.  
 DE Human breast cancer / ovarian cancer related protein #17.  
 PN WO200300012-A2.  
 PD 03-JAN-2003.  
 PA (MILL-) MILLENIUM PHARM INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 17 ID AB081025 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200300431-A1.  
 PD 02-JAN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 18 ID ABU1912 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein PRO224.  
 PN US200300530-A1.  
 PD 02-JAN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 19 ID AB01795 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003197671-A1.  
 PD 26-FEB-2002.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 20 ID ABU6725 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003036180-A1.  
 PD 20-FEB-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 21 ID ABU5436 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein PRO224.  
 PN US2002132240-A1.  
 PD 19-SEP-2002.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 22 ID AB047383 standard; protein; 282 AA.  
 DE Human secreted/transmembrane polypeptide PRO224.  
 PN US2003044839-A1.  
 PD 06-MAR-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 23 ID ABUS906 standard; protein; 282 AA.  
 DE Novel secreted and transmembrane protein PRO224.  
 PN US2003017563-A1.  
 PD 23-JAN-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 24 ID ABO24996 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein (PRO) #156.  
 PN US2003036179-A1.  
 PD 20-FEB-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 25 ID ABU67366 standard; protein; 282 AA.  
 DE Human secreted protein PRO224.  
 PN US2003023054-A1.  
 PD 30-JAN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 26 ID ABU67366 standard; protein; 282 AA.  
 DE Human secreted protein PRO224.  
 PN US2003023054-A1.  
 PD 30-JAN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 27 ID AB014886 standard; protein; 282 AA.  
 DE Human secreted / transmembrane polypeptide PRO224.  
 PN US200306060-A1.  
 PD 20-FEB-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 28 ID ABU67001 standard; protein; 282 AA.  
 DE Human secreted/transmembrane, PRO, protein SEQ ID 312.  
 PN US200302155-A1.  
 PD 13-FEB-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 29 ID ABU9643 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003017463-A1.  
 PD 23-JAN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 30 ID AB014825 standard; protein; 282 AA.  
 DE Human secreted / transmembrane polypeptide PRO224.  
 PN US2003027143-A1.  
 PD 06-FEB-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 31 ID ADK5831 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003022328-A1.  
 PD 30-JAN-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 32 ID ADK76262 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003073212-A1.  
 PD 17-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 33 ID ADB29332 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003092002-A1.  
 PD 15-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 43 ID ADA67485 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US20030568795-A1. PD 10-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 44 ID ADB30492 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003068794-A1. PD 10-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 45 ID ADA5788 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003082693-A1. PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 46 ID ADA97000 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003082705-A1. PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 47 ID ADA9304 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003082763-A1. PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 48 ID ADA87443 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003087345-A1. PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 49 ID ADB16645 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003087349-A1. PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 50 ID ABO34837 standard; protein; 282 AA. DE Human PRO polypeptide #22. PN US2003044793-A1. PD 06-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 51 ID ADB16163 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US2003049621-A1. PD 13-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282; Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111; Length 282; RESULT 52 ID ABO32777 standard; protein; 282 AA. DE Human secreted/transmembrane protein PRO224. PN US2003055693-A1. PD 06-MAR-2003.

Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 52  
 ID ADB34671 standard; protein; 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US200307713A1.  
 PD 24-APR-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 53  
 ID ADB44800 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003087351A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 54  
 ID ADB18761 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003073211A1.  
 PD 17-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 55  
 ID ADA33976 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200307722A1.  
 PD 24-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 56  
 ID ADA19872 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082691A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 57  
 ID ADB13184 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082710A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 58  
 ID ABO33304 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003044945A1.  
 PD 06-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 59  
 ID ADA4438 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003068798A1.  
 PD 10-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 60  
 ID ADB2308 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US200305401A1.  
 PD 20-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 61  
 ID ADB24671 standard; protein; 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US200307713A1.  
 PD 24-APR-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 62  
 ID ADA2195 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082701A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 63  
 ID ADA1518 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003073216A1.  
 PD 17-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 64  
 ID ADA85236 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082695A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 65  
 ID ADA4684 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082708A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 66  
 ID ABO17515 standard; protein; 282 AA.  
 DE Human PRO polypeptide #22.  
 PN US2003064367A1.  
 PD 03-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 67  
 ID ADB29940 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003073214A1.  
 PD 17-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 68  
 ID ADA80468 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082761A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 69  
 ID ADA5710 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082703A1.  
 PD 01-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 70

DE Human PRO polypeptide #156.  
 DE Human PRO polypeptide #156.  
 PN US2003073210-A1.  
 PD 17-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 71  
 ID AD225231 standard; protein; 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US2003077151-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 72  
 ID AD193407 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200307721-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 73  
 ID AD26757 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200302147-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 74  
 ID AD231044 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200306386-A1.  
 PD 22-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 75  
 ID AD180972 standard; protein; 282 AA.  
 DE Homo sapiens.  
 PN US2003039817-A1.  
 PD 13-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 76  
 ID AD24119 standard; protein; 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US200307714-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 77  
 ID AD196448 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082690-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 78  
 ID AD181020 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082702-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 79  
 ID ADA95896 standard; protein; 282 AA.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 80  
 ID AD226205 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082760-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 81  
 ID AD221690 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US200302765-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 6; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 82  
 ID AD17469 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003088797-A1.  
 PD 10-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 83  
 ID AD181209 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200307710-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 84  
 ID AD186892 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082709-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 85  
 ID AD16587 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein; #26.  
 PN US2003039965-A1.  
 PD 27-FEB-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 86  
 ID AD113016 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein; #26.  
 PN US2003049622-A1.  
 PD 13-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 87  
 ID ADA41884 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein; #26.  
 PN US2003082540-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 88  
 ID ADA87995 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.

PN US2003032700-A1.  
 PD 01-MAY-2003.  
 (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 DE Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 89 ID ADA46383 standard; protein; 282 AA.  
 DE Novel human Secreted and transmembrane protein PRO224.  
 PN US2003054516-A1.  
 PD 20-MAR-2003.  
 (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 90 ID ADA7231 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003057498-A1.  
 PD 23-JAN-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 91 ID ADA42734 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003054351-A1.  
 PD 20-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 92 ID ADA28413 standard; protein; 282 AA.  
 DE Human PRO Polypeptide #156.  
 PN US2003086699-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 93 ID ADB8965 standard; protein; 282 AA.  
 DE Human PRO Polypeptide #156.  
 PN US2003082706-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 94 ID ADA76917 standard; protein; 282 AA.  
 DE Human PRO Polypeptide #156.  
 PN US2003059909-A1.  
 PD 27-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 95 ID ADA88547 standard; protein; 282 AA.  
 DE Novel human Secreted and transmembrane protein PRO224.  
 PN US2003073213-A1.  
 PD 17-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 96 ID ADA97552 standard; protein; 282 AA.  
 DE Human PRO Polypeptide #156.  
 PN US2003082686-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 97 ID ADB27309 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003022239-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 98 ID ADB2242 standard; protein; 282 AA.  
 DE Novel human Secreted and transmembrane protein PRO224.  
 PN US2003087344-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 99 ID ABO1756 standard; protein; 282 AA.  
 DE Human PRO polypeptide #22.  
 PN US2003064923-A1.  
 PD 03-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 100 ID ADA6693 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US20030656793-A1.  
 PD 10-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 101 ID ADB2274 standard; protein; 282 AA.  
 DE Human PRO Polypeptide #156.  
 PN US2003077711-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 102 ID ADB23567 standard; protein; 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US200307712-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 103 ID ADA92289 standard; protein; 282 AA.  
 DE Novel human Secreted and transmembrane protein PRO224.  
 PN US2003082712-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 104 ID ADB15352 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003087352-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 105 ID ADB38604 standard; protein; 282 AA.  
 DE Novel human Secreted and transmembrane protein PRO224.  
 PN US2003082766-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 106 ID ADB3802 standard; protein; 282 AA.  
 DE Novel human Secreted and transmembrane protein PRO224.  
 PN US2003087347-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;

Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 107  
 ID ADB6524 standard; protein: 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082689-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 108  
 ID ADB88604 standard; protein: 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082598-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 109  
 ID ADB90336 standard; protein: 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082762-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;  
 RESULT 110  
 ID ADB77653 standard; protein: 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003077654-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 111  
 ID ADB39437 standard; protein: 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082764-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 112  
 ID ADB74789 standard; protein: 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003082542-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 113  
 ID ADB47060 standard; protein: 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082677-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 114  
 ID ADB86657 standard; protein: 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003082697-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 115  
 ID ADB77272 standard; protein: 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082996-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 116  
 ID ADB77272 standard; protein: 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082996-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 117  
 ID ADB35533 standard; protein: 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US2003077719-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 118  
 ID ADB33877 standard; protein: 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US2003077716-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 119  
 ID ADB34981 standard; protein: 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US2003077718-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 120  
 ID ADB86085 standard; protein: 282 AA.  
 DE Human PRO polypeptide SEQ ID NO 312.  
 PN US2003077720-A1.  
 PD 24-APR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 121  
 ID ADB6480 standard; protein: 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003082692-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 122  
 ID ADB28435 standard; protein: 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003059772-A1.  
 PD 27-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 123  
 ID ADB39635 standard; protein: 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003059826-A1.  
 PD 27-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 124  
 ID ADC40149 standard; protein: 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003059829-A1.  
 PD 27-MAR-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 125  
 ID ADC40149 standard; protein: 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003059830-A1.

DE Novel human secreted and transmembrane protein PRO224.  
 ID ADC18977 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003052107-A1.  
 PD 20-FEB-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 126 ID ADC34273 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003056094-A1.  
 PD 20-FEB-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 127 ID ADC9328 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003056094-A1.  
 PD 20-FEB-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 128 ID ADC2889 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003056765-A1.  
 PD 13-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 129 ID ADC40744 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003054400-A1.  
 PD 20-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 130 ID ADC19401 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003054411-A1.  
 PD 20-MAR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 131 ID ADC3849 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003057307-A1.  
 PD 17-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 132 ID ADC12919 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003073079-A1.  
 PD 17-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 133 ID ADC50153 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003092106-A1.  
 PD 15-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 134 ID ADC71900 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.

DE Novel human secreted and transmembrane protein PRO224.  
 ID ADC59879 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003052105-A1.  
 PD 15-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 135 ID ADC52886 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087365-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 136 ID ADC57240 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087366-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 137 ID ADC57240 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087367-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 138 ID ADC0431 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003087361-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 139 ID ADC0906 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003087361-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 140 ID ADC55433 standard; protein; 282 AA.  
 DE Human PRO Polypeptide #156.  
 PN US2003087362-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 141 ID ADC4531 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087363-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 142 ID ADC53492 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087364-A1.  
 PD 08-MAY-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 143 ID ADC55015 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.

PN US2003087359-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 144  
 ID ADC5893 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087360-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 145  
 ID ADC58463 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein Seq ID312.  
 PN US2003087346-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 146  
 ID ADC12371 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003082541-A1.  
 PD 01-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 147  
 ID ADD3137 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003092104-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 148  
 ID ADC90129 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003087348-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 149  
 ID ADC9548 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003194770-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 150  
 ID ADC8437 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003194773-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 151  
 ID ADD09965 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003194776-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 152  
 ID ADD04541 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003087354-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 153  
 ID ADD80497 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003092103-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 154  
 ID ADD11004 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003194774-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 155  
 ID ADD47885 standard; protein; 282 AA.  
 DE Human PRO polypeptide #155.  
 PN US2003194771-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 156  
 ID ADD04226 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003104669-A1.  
 PD 05-JUN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 157  
 ID ADC77945 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003087358-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 158  
 ID ADD03414 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003194775-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 159  
 ID ADD03932 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003104381-A1.  
 PD 05-JUN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 160  
 ID ADD03508 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003108983-A1.  
 PD 12-JUN-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-11;  
 RESULT 161  
 ID ADD41127 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US200303433-A1.  
 PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 162. ID ADD5226 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US200194769-AA. PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 163. ID ADD5306 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US200194792-AA. PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 164. ID ADD5359 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US200303437-AA. PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 165. ID ADD5174 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003194779-AA. PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 166. ID ADD02513 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003203431-AA. PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 167. ID ADD01947 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003203430-AA. PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 168. ID ADD54129 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003203432-AA. PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 169. ID ADD92446 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US200319930-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 170. ID ADD91342 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003199055-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 171. ID ADD03956 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003199057-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 172. ID ADE2223 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003194765-AA. PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 173. ID ADE2185 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003199056-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 174. ID ADD79409 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003203428-AA. PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 175. ID ADE41945 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003199023-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 176. ID ADE17762 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003199023-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 177. ID ADD91894 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003199053-AA. PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 178. ID ADE3357 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003194767-AA. PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 179. ID ADE33909 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003194791-AA. PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;

Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 180  
 ID ADD7951 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207417-A1.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 181  
 ID ADD9298 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003198768-A1.  
 PD 16-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 182  
 ID ADD19418 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199025-A1.  
 PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 183  
 ID ADB34760 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003077583-A1.  
 PD 24-APR-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 184  
 ID ADB1886 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199033-A1.  
 PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 185  
 ID ADB43062 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199033-A1.  
 PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 186  
 ID ADB95851 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199059-A1.  
 PD 23-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 187  
 ID ADB22737 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003203429-A1.  
 PD 30-OCT-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 188  
 ID ADD78855 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003203429-A1.  
 PD 05-NOV-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 189  
 ID ADD31462 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207355-A1.  
 PD 05-NOV-2003.

PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 190  
 ID ADD7329 standard; protein; 282 AA.  
 DE Human 80S Ag Protein.  
 PN US2003165508-A1.  
 PD 04-SEP-2003.

PA (CWL/ ) CHOL Y S.  
 (LILW/ ) LI L.  
 PA Query Match Best Local Similarity 100.0%; Score 1503; DB 7; Length 282;

|   |   |
|---|---|
| RESULT 198  |   |
| ID ADG23103 standard; protein; 282 AA.                    | DE Novel human secreted and transmembrane protein PRO224. |
| ID Novel human secreted and transmembrane protein PRO224. | DE Novel human secreted and transmembrane protein PRO224. |
| DN US200307384-A1.  | DN US200307386-A1.  |
| PN US200307384-A1.  | PN US200307386-A1.  |
| PD 06-NOV-2003.   | PD 06-NOV-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 199  | RESULT 200  |
| ID ADG97438 standard; protein; 282 AA.                    | ID ADG97461 standard; protein; 282 AA.                    |
| ID Human PRO polypeptide #1156.                           | ID Novel human secreted and transmembrane protein PRO224. |
| DE Human PRO polypeptide #1156.                           | DE Novel human secreted and transmembrane protein PRO224. |
| PN US200307370-A1.  | PN US200307387-A1.  |
| PD 06-NOV-2003.   | PD 06-NOV-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 200  | RESULT 201  |
| ID ADG10648 standard; protein; 282 AA.                    | ID ADG10652 standard; protein; 282 AA.                    |
| ID Human STAT5-activating protein, SEQ ID NO:238.         | ID Human STAT5-activating protein, SEQ ID NO:238.         |
| DE Human STAT5-activating protein, SEQ ID NO:238.         | DE Human STAT5-activating protein, SEQ ID NO:238.         |
| PN WO200206943-A1.  | PN WO200206943-A1.  |
| PD 05-DEC-2002.   | PD 05-DEC-2002.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 201  | RESULT 210  |
| ID ADG80502 standard; protein; 282 AA.                    | ID ADH81323 standard; protein; 282 AA.                    |
| ID Human PRO polypeptide #1156.                           | ID Novel human secreted and transmembrane protein PRO224. |
| DE Human PRO polypeptide #1156.                           | DE Novel human secreted and transmembrane protein PRO224. |
| PN US200307373-A1.  | PN US200307377-A1.  |
| PD 06-NOV-2003.   | PD 06-NOV-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 202  | RESULT 202  |
| ID ADG79950 standard; protein; 282 AA.                    | ID ADG79950 standard; protein; 282 AA.                    |
| ID Human PRO polypeptide #1156.                           | ID Human PRO polypeptide #1156.                           |
| DE Human PRO polypeptide #1156.                           | DE Human PRO polypeptide #1156.                           |
| PN US200307372-A1.  | PN US200307372-A1.  |
| PD 06-NOV-2003.   | PD 06-NOV-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 203  | RESULT 211  |
| ID ADH59423 standard; protein; 282 AA.                    | ID ADH56290 standard; protein; 282 AA.                    |
| ID Human secreted/transmembrane protein, #26.             | ID Human secreted/transmembrane protein, #26.             |
| DE Human secreted/transmembrane protein, #26.             | DE Human secreted/transmembrane protein, #26.             |
| PN US2003039972-A1.                                       | PN US2003039972-A1.                                       |
| PD 27-FEB-2003.   | PD 27-FEB-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 204  | RESULT 212  |
| ID ADH55242 standard; protein; 282 AA.                    | ID ADMB8492 standard; protein; 282 AA.                    |
| ID Novel human secreted and transmembrane protein PRO224. | ID Novel human secreted and transmembrane protein PRO224. |
| DE Novel human secreted and transmembrane protein PRO224. | DE Novel human secreted and transmembrane protein PRO224. |
| PN US2003207381-A1.                                       | PN US2003207381-A1.                                       |
| PD 06-NOV-2003.   | PD 08-MAY-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 205  | RESULT 213  |
| ID ADH55794 standard; protein; 282 AA.                    | ID ADH5891 standard; protein; 282 AA.                     |
| ID Novel human secreted and transmembrane protein PRO224. | ID Novel human secreted and transmembrane protein PRO224. |
| DE Novel human secreted and transmembrane protein PRO224. | DE Novel human secreted and transmembrane protein PRO224. |
| PN US200307379-A1.  | PN US2003087353-A1.                                       |
| PD 06-NOV-2003.   | PD 08-MAY-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 206  | RESULT 214  |
| ID ADH55794 standard; protein; 282 AA.                    | ID ADH5520 standard; protein; 282 AA.                     |
| ID Novel human secreted and transmembrane protein PRO224. | ID Novel human secreted and transmembrane protein PRO224. |
| DE Novel human secreted and transmembrane protein PRO224. | DE Novel human secreted and transmembrane protein PRO224. |
| PN US200307379-A1.  | PN US2003087385-A1.                                       |
| PD 08-MAY-2003.   | PD 08-MAY-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 207  | RESULT 215  |
| ID ADH58022 standard; protein; 282 AA.                    | ID ADH5339 standard; protein; 282 AA.                     |
| ID Human secreted/transmembrane protein, #26.             | ID Human secreted/transmembrane protein, #26.             |
| DE Human secreted/transmembrane protein, #26.             | DE Human secreted/transmembrane protein, #26.             |
| PN US200307379-A1.  | PN US2003087356-A1.                                       |
| PD 20-MAR-2003.   | PD 08-MAY-2003.   |
| PA (GETH ) GENENTECH INC.                                 | PA (GETH ) GENENTECH INC.                                 |
| Query Match 100.0%; Score 1503; DB 7; Length 282;         | Query Match 100.0%; Score 1503; DB 7; Length 282;         |
| Best Local Similarity 100.0%; Pred. No. 3.7e-111;         | Best Local Similarity 100.0%; Pred. No. 3.7e-111;         |
| RESULT 207  | RESULT 215  |
| ID ADH58022 standard; protein; 282 AA.                    | ID ADH4787 standard; protein; 282 AA.                     |
| ID Human secreted/transmembrane protein, #26.             | ID Human secreted/transmembrane protein, #26.             |
| DE Human secreted/transmembrane protein, #26.             | DE Human secreted/transmembrane protein, #26.             |
| PN US200307379-A1.  | PN US2003087356-A1.                                       |
| PD 20-MAR-2003.   | PD 08-MAY-2003.   |

DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003087357-A1.  
 PD 08-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 217  
 ID AII64013 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US200307385-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 7; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 218  
 ID ADC81049 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003092115-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 219  
 ID ADE79305 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein #26.  
 PN US200313505-A1.  
 PD 17-JUL-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 220  
 ID ADD7447 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003100087-A1.  
 PD 29-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 221  
 ID ADD87861 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US20031092113-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 222  
 ID ADD86265 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US20031920489-A1.  
 PD 30-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 223  
 ID ADE79629 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US200310920489-A1.  
 PD 10-JUL-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 224  
 ID ADE75713 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003211571-A1.  
 PD 13-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 225  
 ID ADE87305 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003092115-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 226  
 ID ADE23289 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003092108-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 227  
 ID ADE23841 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003092110-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 228  
 ID ADE24484 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003092111-A1.  
 PD 15-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 229  
 ID ADD87309 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003192052-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 230  
 ID ADE8175 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003192062-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 231  
 ID ADE37840 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003148370-A1.  
 PD 07-AUG-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 232  
 ID ADE81314 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003144794-A1.  
 PD 16-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 233  
 ID ADE88623 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199054-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 234  
 ID ADE87304 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003211576-A1.

PD 13-NOV-2003.  
 PA (SITH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 235 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE9643 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199027-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 236 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF91054 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199061-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 237 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE95195 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199052-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 238 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE53305 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199060-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 239 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF74886 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199029-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 240 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE88513 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003211569-A1.  
 PD 13-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 241 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE9201 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003199051-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 242 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE9502 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003199063-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 243 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADE91649 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003199059-A1.  
 PD 23-OCT-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 244 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF8940 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003211568-A1.  
 PD 13-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 245 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF40410 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003232523-A1.  
 PD 04-DEC-2003.  
 PA (DESN/) DESNOVERS L.  
 PA (GODD/) GODOWSKI P J.  
 PA (GURN/) GURNEY A L.  
 PA (MATH/) MATHER J P.  
 PA (WILL/) WILLIAMS P M.  
 PA (WOOD/) WOOD W I.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 246 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF73804 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003190312-A1.  
 PD 25-SEP-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 247 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF02228 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207352-A1.  
 PD 05-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 248 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADG22014 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207360-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 249 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADG0084 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207376-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 250 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADF77990 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207422-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 251 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 ID ADG4207 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207426-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC. 100.0%; Score 1503; DB 8; Length 282;  
 Query Match Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 252  
 ID ADG98561 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003108055-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 253  
 ID ADG03392 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107351-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 254  
 ID ADG99113 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107353-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 255  
 ID ADG16698 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107359-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 256  
 ID ADG05157 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107375-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 257  
 ID ADG19424 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107425-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 258  
 ID ADG17380 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003106051-AL.  
 PD 04-SEP-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 259  
 ID ADG13261 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107357-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 260  
 ID ADG08118 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107424-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 261  
 ID ADG08118 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107424-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 262  
 ID ADG96886 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107371-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 263  
 ID ADG06071 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107374-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 264  
 ID ADG23655 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107389-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 265  
 ID ADG05944 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003107423-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 266  
 ID ADG19485 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107427-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 267  
 ID ADG17142 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107350-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 268  
 ID ADG07694 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107356-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 269  
 ID ADG55119 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003107358-AL.  
 PD 06-NOV-2003.

PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;

RESULT 270  
 ID ADG60853 standard; protein; 282 AA.

DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207390-A1.  
 PD 06-FEB-2003.  
 PA (GETH ) GENENTECH INC.  
 Best Local Similarity 100.0%; Score 1503; DB 8; Length 282;  
 RESULT 271  
 ID ADG61957 standard; protein; 282 AA; Pred. No. 3.7e-111;  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207428-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 272  
 ID ADG9223 standard; protein; 282 AA;  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003207455-A1.  
 PD 06-FEB-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 273  
 ID ADG82158 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207358-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 274  
 ID ADG57397 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207362-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 275  
 ID ADG56845 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207364-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 276  
 ID ADG55741 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207365-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 277  
 ID ADG58501 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207368-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 278  
 ID ADG70867 standard; protein; 282 AA; Pred. No. 3.7e-111;  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207420-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 279  
 ID ADG2650 standard; protein; 282 AA;  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003194793-A1.  
 PD 15-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 280  
 ID ADG57949 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207365-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 281  
 ID ADG53533 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207415-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 282  
 ID ADG71419 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207421-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 283  
 ID ADG81606 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207805-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 284  
 ID ADG10568 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003207723-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 285  
 ID ADH11935 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207419-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 286  
 ID ADG52357 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207414-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 287  
 ID ADG54085 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207416-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 288  
 ID ADG81054 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2003194793-A1.  
 PD 15-OCT-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 289 ID ADH5623 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003207365-A1. PD 06-NOV-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 290 ID ADH1259 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003207378-A1. PD 06-NOV-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 291 ID ADG61405 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003207429-A1. PD 06-NOV-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 292 ID ADH8492 standard; protein; 282 AA. DE Human PRO polypeptide #156. PN US2003202331-A1. PD 30-JAN-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 293 ID ADG54637 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003207367-A1. PD 06-NOV-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 294 ID ADG59677 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2003207369-A1. PD 06-NOV-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 295 ID ADH20439 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US200400553-A1. PD 08-JUN-2004.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 296 ID ADH07294 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US2004005211-A1. PD 08-JAN-2004.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 297 ID DESN/ DESNOVERS L. DE Human secreted/transmembrane protein, #26. PN US2004005948-A1. PD 15-JUN-2004.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 298 ID GODD/ GODDARD A. DE Human secreted/transmembrane protein, #26. PN US2003190610-A1. PD 09-OCT-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 299 ID ADH6367 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US2004005655-A1. PD 08-JAN-2004.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 300 ID DESN/ DESNOVERS L. DE Human secreted/transmembrane protein, #26. PN US2003152999-A1. PD 14-AUG-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 301 ID ADH5329 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US2003148419-A1. PD 07-AUG-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 302 ID ADI3792 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US2003096340-A1. PD 22-MAY-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 303 ID ADG0844 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224. PN US2004009548-A1. PD 15-JUN-2004.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 304 ID ADH7388 standard; protein; 282 AA. DE Human secreted/transmembrane protein, #26. PN US2003190610-A1. PD 09-OCT-2003.

PA (GETH ) GENENTECH INC. Query Match 100.0%; Score 1503; DB 8; Length 282; Best Local Similarity 100.0%; Pred. No. 3.7e-111; RESULT 305 ID AD115315 standard; protein; 282 AA. DE Novel human secreted and transmembrane protein PRO224.

PN US2003207382-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 306  
 ID ADG09192 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2004009547-A1.  
 PD 15-JAN-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 307  
 ID ADI65756 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003148371-A1.  
 PD 07-AUG-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 308  
 ID ADI14647 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207383-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 309  
 ID ADI26139 standard; protein; 282 AA.  
 DE Human protein that promotes STAT6 activation #52.  
 PN WO2003104277-A2.  
 PD 18-DEC-2003.  
 PA (ASAH ) ASAHI KASEI KK.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 310  
 ID ADH6049 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2004023331-A1.  
 PD 05-FEB-2004.  
 PA (DESN/ ) DESNOYERS L.  
 PA (GODD/ ) GODDARD A.  
 PA (GODO/ ) GODOWSKI P J.  
 PA (GURN/ ) GURNEY A L.  
 PA (MATH/ ) MATHER J P.  
 PA (WILL/ ) WILLIAMS P M.  
 PA (WOOD/ ) WOOD W I.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 311  
 ID ADI18242 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2003207349-A1.  
 PD 06-NOV-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 312  
 ID ADU9556 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003107238-A1.  
 PD 02-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 313  
 ID ADU08749 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003106358-A1.  
 PD 02-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 314  
 ID ADM2090 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003096233-A1.  
 PD 22-MAY-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 315  
 ID ADJ6523 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2004039164-A1.  
 PD 26-FEB-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 316  
 ID ADM2940 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2003190611-A1.  
 PD 09-OCT-2003.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 317  
 ID ADU77418 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2004038336-A1.  
 PD 26-FEB-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 318  
 ID ADU65560 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2004038335-A1.  
 PD 26-FEB-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 319  
 ID ADM27676 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2004048333-A1.  
 PD 11-MAR-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 320  
 ID ADM24400 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US2004058421-A1.  
 PD 25-MAR-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 321  
 ID AD006162 standard; protein; 282 AA.  
 DE Human PRO polypeptide #22.  
 PN US6686451-B1.  
 PD 03-FEB-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 322  
 ID ADM28262 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US6004077064-A1.  
 PD 22-APR-2004.  
 PA (GETH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;

Best local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 323  
 ID ADRI1014 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN US2004137561-A1.  
 PD 15-JUL-2004.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 324  
 ID ADR17933 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein #26.  
 PN US2004147017-A1.  
 PD 29-JUL-2004.  
 PA (ASHK/) ASHKENAZI A.  
 PA (BOTS/) BOTSTEIN D.  
 PA (DESN/) DESNOYERS L.  
 PA (EATO/) EATON D L.  
 PA (FERR/) FERRARA N.  
 PA (FILV/) FILVAROFF E.  
 PA (FONG/) FONG S.  
 PA (GAOW/) GAO W.  
 PA (GERB/) GERBER H.  
 PA (GERR/) GERRITSSEN M E.  
 PA (GODD/) GODDARD A.  
 PA (GODO/) GODOWSKI P J.  
 PA (GRIM/) GRIMALDI C J.  
 PA (GURN/) GURNEY A L.  
 PA (HILL/) HILLIAN K J.  
 PA (KLUJ/) KLUJAVIN I J.  
 PA (MATH/) MATHER J P.  
 PA (PANT/) PAN J.  
 PA (PAON/) PAONI N F.  
 PA (ROYM/) ROY M A F.  
 PA (STEW/) STEWART T A.  
 PA (TUMA/) TUMAS D.  
 PA (WILL/) WILLIAMS P M.  
 PA (WOOD/) WOOD W I.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 325  
 ID ADI95744 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN US200307659-A1.  
 PD 24-APR-2003.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 326  
 ID ADI96295 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN WO2003207354-A1.  
 PD 06-NOV-2003.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 327  
 ID ADN82023 standard; protein; 282 AA.  
 DE Tumour-associated antigenic target (TAT) polypeptide PRO224, SEQ:5217.  
 PN WO2004030615-A2.  
 PD 15-APR-2004.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 328  
 ID ADP55254 standard; protein; 282 AA.  
 DE Human PRO protein sequence SEQ ID NO:1230.  
 PN WO2004039956-A2.  
 PD 13-MAY-2004.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 329  
 ID ADY2034 standard; protein; 282 AA.  
 DE PRO polypeptide SEQ ID NO 5840.

ID ADP94221 standard; protein; 282 AA.  
 DR Human PRO224 protein.  
 PN ADJ003259607-A1.  
 PD 27-NOV-2003.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 330  
 ID ADT74562 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein #26.  
 PN US200418551-A1.  
 PD 23-SEP-2004.  
 PA (ASHK/) ASHKENAZI A.  
 PA (BOTS/) BOTSTEIN D.  
 PA (DESN/) DESNOYERS L.  
 PA (EATO/) EATON D L.  
 PA (FERR/) FERRARA N.  
 PA (FILV/) FILVAROFF E.  
 PA (FONG/) FONG S.  
 PA (GAOW/) GAO W.  
 PA (GERB/) GERBER H.  
 PA (GERR/) GERRITSSEN M E.  
 PA (GODD/) GODDARD A.  
 PA (GODO/) GODOWSKI P J.  
 PA (GRIM/) GRIMALDI C J.  
 PA (GURN/) GURNEY A L.  
 PA (HILL/) HILLIAN K J.  
 PA (KLUJ/) KLUJAVIN I J.  
 PA (MATH/) MATHER J P.  
 PA (PANT/) PAN J.  
 PA (PAON/) PAONI N F.  
 PA (ROYM/) ROY M A F.  
 PA (STEW/) STEWART T A.  
 PA (TUMA/) TUMAS D.  
 PA (WILL/) WILLIAMS P M.  
 PA (WOOD/) WOOD W I.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 331  
 ID AD52248 standard; protein; 282 AA.  
 DE Novel human secreted and transmembrane protein PRO224.  
 PN US2004203125-A1.  
 PD 14-OCT-2004.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 332  
 ID ADT03232 standard; protein; 282 AA.  
 DE Human PRO polypeptide #156.  
 PN WO2004214269-A1.  
 PD 28-OCT-2004.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 333  
 ID ADP03599 standard; protein; 282 AA.  
 DE Human secreted/transmembrane protein, #26.  
 PN WO2003152925-A1.  
 PD 14-AUG-2003.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 8; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 334  
 ID ADY17424 standard; protein; 282 AA.  
 DE PRO polypeptide SEQ ID NO 3230.  
 PN WO2005016962-A2.  
 PD 24-FEB-2005.  
 PA (GERTH ) GENENTECH INC.  
 Query Match 100.0%; Score 1503; DB 9; Length 282;  
 Best Local Similarity 100.0%; Pred. No. 3.7e-111;  
 RESULT 335  
 ID ADY2034 standard; protein; 282 AA.  
 DE PRO polypeptide SEQ ID NO 5840.

|             |   |
|-------------|---|
| PN          | WO2005016962-A2.  |
| PD          | 24-FEB-2005.  |
| PA          | (GENTECH ) GENENTECH INC.   |
| Query Match | 100.0%; Score 1503; DB 9; Length 282;                                 |
| RESULT      | Best local Similarity 100.0%; Pred. No. 3.7e-111;                     |
| ID          | 336 AD03283 standard; protein; 282 AA.                                |
| DE          | Human secreted/transmembrane PRO224 protein.                          |
| PN          | US2005074837-A1.  |
| PD          | 07-APR-2005.  |
| PA          | (GENTECH ) GENENTECH INC.   |
| Query Match | 100.0%; Score 1503; DB 9; Length 282;                                 |
| RESULT      | Best Local Similarity 100.0%; Pred. No. 3.7e-111;                     |
| ID          | AE03283 standard; protein; 282 AA.                                    |
| DE          | Human secreted/transmembrane protein; #26.                            |
| PN          | US2005112725-A1.  |
| PD          | 26-MAY-2005.  |
| PA          | (GENTECH ) GENENTECH INC.   |
| Query Match | 100.0%; Score 1503; DB 9; Length 282;                                 |
| RESULT      | Best Local Similarity 100.0%; Pred. No. 3.7e-111;                     |
| ID          | AE03283 standard; protein; 282 AA.                                    |
| DE          | Cancer cell diagnosis method-related human protein - SEQ ID 312.      |
| PN          | US200513396-A1.   |
| PD          | 14-JUL-2005.  |
| PA          | (BAKE/ ) BAKER K P.   |
| PA          | (BERE/ ) BERESNIK M.  |
| PA          | (DREO/ ) DEFORSE L.   |
| PA          | (DESN/ ) DESNOVERS L.   |
| PA          | (FIVV/ ) FILVAROFF E.   |
| PA          | (GAWW/ ) GAO W.   |
| PA          | (GERR/ ) GERRITSEN M E.   |
| PA          | (GOD/ ) GODDARD A.  |
| PA          | (GODO/ ) GODOWSKI P J.  |
| PA          | (GUNN/ ) GUNNER A L.  |
| PA          | (HSHR/ ) HERSHBERG S.   |
| PA          | (SMIT/ ) SMITH V.   |
| PA          | (STEW/ ) STEWART T A.   |
| PA          | (TUNA/ ) TUMAS D.   |
| PA          | (WATA/ ) WATANABE C K.  |
| PA          | (WOOD/ ) WOOD W I.  |
| PA          | (ZHAN/ ) ZHANG Z.   |
| Query Match | 100.0%; Score 1503; DB 9; Length 282;                                 |
| RESULT      | Best Local Similarity 100.0%; Pred. No. 3.7e-111;                     |
| ID          | AEB05116 standard; protein; 282 AA.                                   |
| DE          | Human novel secreted protein PRO24.                                   |
| PN          | WO2005058028-A2.  |
| PD          | 30-JUN-2005.  |
| PA          | (GENTECH ) GENENTECH INC.   |
| PA          | (LEXI- ) LEXICON GENOMICS INC.  |
| Query Match | 100.0%; Score 1503; DB 9; Length 282;                                 |
| RESULT      | Best Local Similarity 100.0%; Pred. No. 3.7e-111;                     |
| ID          | 340 AAM04633 standard; protein; 303 AA.                               |
| DE          | Human polyPeptide SEQ ID NO 5564.                                     |
| PN          | WO200153312-A1.   |
| PD          | 26-JUL-2001.  |
| PA          | (HYSE- ) HISEQ INC.   |
| Query Match | 100.0%; Score 1503; DB 4; Length 303;                                 |
| RESULT      | Best Local Similarity 100.0%; Pred. No. 4e-111;                       |
| ID          | 341 AD06858 standard; protein; 237 AA.                                |
| DE          | Human receptors and membrane-associated protein, REMAP-48.            |
| PN          | WO2004044159-A2.  |
| PD          | 27-MAY-2004.  |
| PA          | (INCY- ) INCYTE CORP.   |
| Query Match | 79.9%; Score 1200.5; DB 8; Length 237;                                |
| RESULT      | Best Local Similarity 83.7%; Pred. No. 3.4e-87;                       |
| ID          | 342 Human secreted protein sequence encoded by gene 44 SEQ ID NO:156. |
| DE          | HUMAN secreted protein sequence encoded by gene 44 SEQ ID NO:156.     |
| PN          | WO2005061620-A1.  |
| PD          | 19-OCT-2005.  |
| PA          | (HUMA- ) HUMAN GENOME SCI INC.  |
| Query Match | 52.0%; Score 781; DB 3; Length 153;                                   |
| RESULT      | Best Local Similarity 100.0%; Pred. No. 4.5e-54;                      |
| ID          | AB052729 standard; protein; 259 AA.                                   |
| DE          | Human metabolism-associated DKFzphfb2_62017 homologue #1.             |
| PN          | WO200112655-A2.   |
| PD          | 22-FEB-2001.  |
| PA          | (GERU- ) GERMAN HUMAN GENOME PROJECT.                                 |
| Query Match | 49.9%; Score 750.5; DB 4; Length 259;                                 |
| RESULT      | Best Local Similarity 57.1%; Pred. No. 2.2e-51;                       |
| ID          | AD126135 standard; Protein; 260 AA.                                   |
| DE          | Human protein that promotes STAT6 activation #50.                     |
| PN          | WO200304277-A2.   |
| PD          | 18-DEC-2003.  |
| PA          | (ASAH ) ASAH KASEI KK.  |
| Query Match | 49.9%; Score 750.5; DB 8; Length 260;                                 |
| RESULT      | Best Local Similarity 57.1%; Pred. No. 2.2e-51;                       |
| ID          | AB043211 standard; Protein; 162 AA.                                   |
| DE          | Human IRAP-7 protein SEQ ID NO:7.                                     |
| PN          | WO2003025542-A2.  |
| PD          | 27-MAR-2003.  |
| PA          | (INCY- ) INCYTE GENOMICS INC.   |
| Query Match | 47.9%; Score 720; DB 6; Length 162;                                   |
| RESULT      | Best Local Similarity 57.4%; Pred. No. 3.4e-49;                       |
| ID          | ABR13215 standard; protein; 162 AA.                                   |
| DE          | Human IRAP-11 protein SEQ ID NO:11.                                   |
| PN          | WO2003025542-A2.  |
| PD          | 27-MAR-2003.  |
| PA          | (INCY- ) INCYTE GENOMICS INC.   |
| Query Match | 47.1%; Score 708; DB 6; Length 162;                                   |
| RESULT      | Best Local Similarity 56.7%; Pred. No. 3.1e-48;                       |
| ID          | ABG18405 standard; Protein; 141 AA.                                   |
| DE          | Novel human diagnostic protein #18396.                                |
| PN          | WO200175067-A2.   |
| PD          | 11-OCT-2001.  |
| PA          | (HYSE- ) HISEQ INC.   |
| Query Match | 37.8%; Score 568.5; DB 4; Length 141;                                 |
| RESULT      | Best Local Similarity 51.4%; Pred. No. 3.2e-37;                       |
| ID          | ABG01305 standard; Protein; 122 AA.                                   |
| DE          | Novel human diagnostic protein #1296.                                 |
| PN          | WO200175067-A2.   |
| PD          | 11-OCT-2001.  |
| PA          | (HYSE- ) HISEQ INC.   |
| Query Match | 34.5%; Score 519; DB 4; Length 122;                                   |
| RESULT      | Best Local Similarity 49.6%; Pred. No. 2.3e-33;                       |
| ID          | AAB51715 standard; Protein; 139 AA.                                   |
| DE          | Gem 4; human secreted protein homologous amino acid sequence #155.    |
| PN          | WO200061620-A1.   |
| PD          | 19-OCT-2000.  |
| PA          | (HUMA- ) HUMAN GENOME SCI INC.  |
| Query Match | 25.3%; Score 381; DB 3; Length 139;                                   |
| RESULT      | Best Local Similarity 55.4%; Pred. No. 2.5e-22;                       |
| ID          | ABG18406 standard; protein; 149 AA.                                   |
| DE          | Novel human diagnostic protein #18397.                                |
| PN          | WO200175067-A2.   |
| PD          | 11-OCT-2001.  |
| PA          | (HYSE- ) HISEQ INC.   |
| Query Match | 25.1%; Score 377.5; DB 4; Length 149;                                 |
| RESULT      | Best Local Similarity 34.7%; Pred. No. 5.2e-22;                       |
| ID          | AAW57070 standard; protein; 132 AA.                                   |

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GenCore version 5.1.7

Sequence 147, APP  
Sequence 522, APP

Run on: May 4, 2006, 08:07:33 ; Search time 164 Seconds

Sequence 295, APP

OM protein - protein search, using sw model.

Sequence 141, APP

Sequence: 1503

Sequence 152, APP

Sequence: 1 MSGGMAQVAGWRTGALGIA..... GLLYVAKESLILSSEQKTSLP 292

Sequence 1875, APP

Scoring table: BLOSUM62

Sequence 141, APP

Scoring table: Gapext 0.5

Sequence 203, APP

Searched: 1867569 seqs, 417829326 residues

Sequence 9, APP

Post-processing: Minimum Match 0\*

Sequence 7, APP

Maximum Match 100%

Sequence 176, APP

Listing first 1000 summaries

Sequence 156, APP

Database : Published Applications\_Alt-Main:\*

Sequence 1875, APP

1: /cgn2\_6/ptodata/1/pubpba/US08\_PUBCOMB.pep:\*

Sequence 5, APP

2: /cgn2\_6/ptodata/1/pubpba/US09\_PUBCOMB.pep:\*

Sequence 426, APP

3: /cgn2\_6/ptodata/1/pubpba/US10\_PUBCOMB.pep:\*

Sequence 523, APP

4: /cgn2\_6/ptodata/1/pubpba/US10\_PUBCOMB.pep:\*

Sequence 426, APP

5: /cgn2\_6/ptodata/1/pubpba/US10\_PUBCOMB.pep:\*

Sequence 426, APP

6: /cgn2\_6/ptodata/1/pubpba/US11\_PUBCOMB.pep:\*

Sequence 426, APP

pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

### SUMMARIES

| Result No. | Score | Query | Match | Length | DB                    | ID                  | Description      |
|------------|-------|-------|-------|--------|-----------------------|---------------------|------------------|
| 3          | 1503  | 100.0 | 282   | 3      | US-09-905-291A-127    | Sequence 127, APP   | Sequence 1, APP  |
| 62         | 1503  | 100.0 | 282   | 3      | US-09-808-847-1       | Sequence 1, APP     | Sequence 2, APP  |
| 90         | 1503  | 100.0 | 282   | 4      | US-10-176-847-34      | Sequence 34, APP    | Sequence 3, APP  |
| 209        | 1503  | 100.0 | 282   | 4      | US-10-153-668-38      | Sequence 238, APP   | Sequence 4, APP  |
| 356        | 1503  | 100.0 | 282   | 4      | US-10-299-976-127     | Sequence 127, APP   | Sequence 5, APP  |
| 371        | 1503  | 100.0 | 282   | 4      | US-10-299-937-127     | Sequence 127, APP   | Sequence 6, APP  |
| 497        | 1503  | 100.0 | 282   | 4      | US-10-298-993-127     | Sequence 127, APP   | Sequence 7, APP  |
| 499        | 1503  | 100.0 | 282   | 4      | US-10-448-923-127     | Sequence 127, APP   | Sequence 8, APP  |
| 500        | 1503  | 100.0 | 282   | 4      | US-10-449-656-127     | Sequence 127, APP   | Sequence 9, APP  |
| 501        | 1503  | 100.0 | 282   | 4      | US-10-448-713-127     | Sequence 127, APP   | Sequence 10, APP |
| 502        | 1503  | 100.0 | 282   | 4      | US-10-264-237-2140    | Sequence 240, APP   | Sequence 11, APP |
| 505        | 1503  | 100.0 | 282   | 5      | US-10-425-447-127     | Sequence 127, APP   | Sequence 12, APP |
| 516        | 1503  | 100.0 | 282   | 4      | US-10-215-371-127     | Sequence 127, APP   | Sequence 13, APP |
| 517        | 1503  | 100.0 | 282   | 4      | US-10-797-366-127     | Sequence 127, APP   | Sequence 14, APP |
| 518        | 1503  | 100.0 | 282   | 4      | US-10-771-187-127     | Sequence 127, APP   | Sequence 15, APP |
| 528        | 1503  | 100.0 | 282   | 5      | US-10-931-886-312     | Sequence 127, APP   | Sequence 16, APP |
| 530        | 1503  | 100.0 | 282   | 5      | US-10-963-467-127     | Sequence 127, APP   | Sequence 17, APP |
| 531        | 1503  | 100.0 | 282   | 5      | US-10-978-555-127     | Sequence 127, APP   | Sequence 18, APP |
| 532        | 1503  | 100.0 | 282   | 5      | US-10-955-952-312     | Sequence 127, APP   | Sequence 19, APP |
| 533        | 1503  | 100.0 | 282   | 5      | US-10-970-823-127     | Sequence 127, APP   | Sequence 20, APP |
| 534        | 1503  | 100.0 | 282   | 5      | US-10-490-318-7       | Sequence 127, APP   | Sequence 21, APP |
| 535        | 708   | 47.1  | 162   | 5      | US-10-490-318-11      | Sequence 11, APP    | Sequence 22, APP |
| 536        | 578.5 | 38.9  | 204   | 4      | US-10-425-115-346-009 | Sequence 34609, APP | Sequence 23, APP |
| 537        | 568.5 | 37.8  | 141   | 5      | US-10-450-763-48764   | Sequence 48764, APP | Sequence 24, APP |
| 538        | 519   | 34.5  | 122   | 4      | US-10-450-763-31664   | Sequence 31664, APP | Sequence 25, APP |
| 539        | 377.5 | 25.1  | 149   | 5      | US-10-450-763-48765   | Sequence 48765, APP | Sequence 26, APP |
| 540        | 342   | 22.8  | 132   | 3      | US-09-981-876-147     | Sequence 147, APP   | Sequence 27, APP |
| 541        |       |       |       |        | US-09-148-545-147     | Sequence 147, APP   | Sequence 28, APP |

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615 245 16.3 2214 5 US-10-473-127-812 Sequence 812, App 688 227 15.1 4391 5 US-10-478-451-1
616 245 16.3 2214 5 US-10-73-127-813 Sequence 813, App 689 226.5 15.1 360 4 US-10-169-297-70
617 245 16.3 2214 5 US-10-73-127-814 Sequence 814, App 690 226.5 15.1 729 5 US-10-473-127-798
618 245 16.3 2214 5 US-10-756-149-4693 Sequence 4693, App 691 226.5 15.1 750 5 US-10-473-127-802
619 245 16.3 2214 6 US-11-050-926-300 Sequence 300, App 692 226.5 15.1 837 4 US-10-464-368-95
620 244 16.2 1963 6 US-11-097-143-951 Sequence 951, App 693 226.5 15.1 837 5 US-10-473-127-794
621 243.5 16.2 4561 5 US-10-450-763-60562 Sequence 60562, A 694 226.5 15.1 837 5 US-10-473-127-809
622 242.5 16.1 1494 4 US-10-177-161-1612 Sequence 1612, App 695 226.5 15.1 839 4 US-10-169-297-72
623 242.5 16.1 1494 4 US-10-292-798-1286 Sequence 1286, App 696 226.5 15.1 839 5 US-10-473-127-799
624 241.5 16.1 97 4 US-10-693-057-434 Sequence 434, App 697 226.5 15.1 839 5 US-10-473-127-797
625 241.5 16.1 97 5 US-10-693-056-434 Sequence 434, App 698 226.5 15.1 837 4 US-10-473-127-794
626 241.5 16.1 97 5 US-10-840-723-434 Sequence 434, App 699 226.5 15.1 860 4 US-10-408-765A-444
627 241.5 16.1 97 5 US-10-871-602-434 Sequence 434, App 700 226.5 15.1 860 5 US-10-473-127-792
628 241.5 16.1 97 5 US-10-971-679-434 Sequence 434, App 701 226.5 15.1 860 5 US-10-473-127-793
629 241.5 16.0 2215 4 US-10-281-798-4 Sequence 314, App 702 226.5 15.1 860 5 US-10-473-127-795
630 241.5 16.0 4547 6 US-11-097-143-3945 Sequence 3945, App 703 226.5 15.1 860 5 US-10-473-127-797
631 241.5 16.0 4655 4 US-10-479-875-3 Sequence 34885, A 704 226.5 15.1 860 5 US-10-473-127-801
632 241.5 16.0 4655 4 US-10-556-149-5234 Sequence 5234, App 705 226.5 15.1 860 5 US-10-408-765A-444
633 241.5 16.0 4689 5 US-10-450-763-34889 Sequence 34889, A 706 226.5 15.1 860 5 US-10-473-127-798
634 240 16.0 2867 4 US-10-464-668-73 Sequence 34889, A 707 226.5 15.1 860 5 US-10-473-127-800
635 240 16.0 4655 5 US-10-741-601-314 Sequence 34889, A 708 226.5 15.1 860 5 US-10-473-127-802
636 240 16.0 4655 5 US-10-741-600-897 Sequence 34885, A 709 226.5 15.1 860 5 US-10-473-127-803
637 239 15.9 3478 5 US-10-450-763-34885 Sequence 34885, A 710 226.5 15.1 860 5 US-10-473-127-804
638 237.5 15.8 170 3 US-09-750-972-47 Sequence 47, App 711 226.5 15.1 872 4 US-10-276-774-2169
639 237.5 15.8 1819 4 US-10-094-749-1690 Sequence 1690, App 712 226.5 15.1 860 5 US-10-473-127-806
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644 237.5 15.8 1614 4 US-10-464-368-80 Sequence 80, Appli 717 226.5 15.1 872 4 US-10-473-127-806
645 237.5 15.8 1614 4 US-10-464-368-94 Sequence 94, Appli 718 226.5 15.1 1074 3 US-09-753-385-2
646 237.5 15.8 1819 4 US-10-331-907-44 Sequence 44, Appli 719 226.5 15.1 1410 3 US-09-753-385-4
647 236.5 15.7 4123 4 US-10-213-509-5 Sequence 5, Appli 720 226.5 15.1 1410 5 US-10-473-127-805
648 236.5 15.7 4219 4 US-10-085-198-2 Sequence 5, Appli 721 226.5 15.1 1418 5 US-10-473-127-804
649 234.5 15.6 659 4 US-10-450-763-31665 Sequence 31665, A 722 226.5 15.0 91 4 US-10-693-057-423
650 234.5 15.6 659 4 US-10-464-368-80 Sequence 1568, App 723 226.5 15.0 91 5 US-10-693-056-423
651 234.5 15.6 89 4 US-10-693-057-431 Sequence 431, App 724 226.5 15.0 96 5 US-10-840-723-509
652 234.5 15.6 89 5 US-10-693-056-431 Sequence 431, App 725 226.5 15.0 96 5 US-10-871-602-423
653 234.5 15.6 89 5 US-10-840-723-509 Sequence 431, App 726 226.5 15.0 96 5 US-10-473-127-806
654 234.5 15.6 89 5 US-10-871-602-431 Sequence 431, App 727 226.5 15.0 96 5 US-10-473-127-806
655 234.5 15.6 89 5 US-10-971-679-431 Sequence 431, App 728 224.5 14.9 1451 4 US-10-331-907-25
656 234.5 15.6 89 4 US-10-693-057-421 Sequence 421, App 729 224.5 14.9 1584 4 US-10-331-907-39
657 234.5 15.6 89 5 US-10-693-056-421 Sequence 421, App 730 224.5 14.9 1591 4 US-10-331-907-4
658 234.5 15.6 89 5 US-10-693-056-431 Sequence 421, App 731 224.5 14.9 1591 4 US-10-331-907-4
659 234.5 15.6 89 5 US-10-871-602-421 Sequence 421, App 732 224.5 14.9 1611 4 US-10-464-368-81
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